

1	<b>Digital Technologies and Applications 1</b>
2	COMPULSORY
3	EQF LEVEL 6
4	1
5	2
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7	CRISTINA SIMONCELLI
8	The purpose of the course is to provide students with the skills and competences to create 2D digital representations of products. These products specifically are about fashion accessories industry.
9	FACE TO FACE
10	AUTOCAD 2017
11	<p>“Digital technologies and applications 1” course is about 2D digital-drawing of accessories and jewelleryes.</p> <p>The software used during the course is AUTOCAD.</p> <p>The course starts with basic exercises to learn how to use the software and finishes with 2D-representation of real objects.</p> <p>During the first year, students learn not only how to use 2d-drawing software AUTOCAD but also how to became capable with dimensions, measurements, scale and materials.</p>
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13	<p>The goal of course is to teach the typical languages and work tools of product design. These typical languages are used in fashion field to create accessories and jewelleryes. The didactic curriculum lasts three years.</p> <p><b><u>In the first year, students learn the basics of two-dimensional objects drawing software.</u></b></p>
14	<p>The students will have to submit a collection book of their projects designed during the course. In the collection book will be shown 2d technical drawings of accessories, with quotes and details and a personal graphic review of them ( colours, materials..)</p> <p>The students must use transversal knowledge, learned in the Photoshop classroom, to create the personal graphic boards.</p>
15	Italian